## Message

From: Herrick, Jacquelyn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=40DA8860B1DD43D9B006AC1E0E9E04CE-MARCHESE, J]

**Sent**: 3/8/2021 3:34:19 PM

To: Karen Larson [klarson@clarke.com]

Subject: RE: New Clarke Container Tests & submission schedule

## Hi Karen,

As a quick follow up, can you let me know when its been submitted through the portal so I can alert the team that needs to get the document processed?

Thanks, Jackie

Jacquelyn Herrick, PM 3
Invertebrate-Vertebrate Branch 1
Registration Division
Office of Pesticide Programs
U.S. Environmental Protection Agency
(703) 347-0559
herrick.jacquelyn@epa.gov

From: Herrick, Jacquelyn

Sent: Monday, March 08, 2021 7:13 AM

To: Karen Larson <klarson@clarke.com>; Leifer, Kerry <Leifer.Kerry@epa.gov>

Cc: Nandita Chowdhury <nchowdhury@clarke.com>; Leisha Schumacher <lschumacher@clarke.com>; Smith, Kimberly

<Smith.Kimberly@epa.gov>; Saunders, Jennifer <Saunders.Jennifer@epa.gov>

Subject: RE: New Clarke Container Tests & submission schedule

Thank you Karen. Can you also submit this document through the front end so it can officially get logged into our system?

## Jackie

Jacquelyn Herrick, PM 3
Invertebrate-Vertebrate Branch 1
Registration Division
Office of Pesticide Programs
U.S. Environmental Protection Agency
(703) 347-0559
herrick.jacquelyn@epa.gov

From: Karen Larson < klarson@clarke.com > Sent: Sunday, March 07, 2021 2:07 PM

**To:** Herrick, Jacquelyn < <a href="mailto:Herrick.Jacquelyn@epa.gov">Herrick, Jacquelyn@epa.gov</a> ; Leifer, Kerry < <a href="mailto:Leifer.Kerry@epa.gov">Leifer, Kerry < a href="mailto:Leifer.Kerry@epa.gov">Leifer.Kerry@epa.gov</a> >

Cc: Nandita Chowdhury <nchowdhury@clarke.com>; Leisha Schumacher <lschumacher@clarke.com>

Subject: New Clarke Container Tests & submission schedule

Hi Jackie and Kerry,

As discussed on Thursday, Clarke is submitting to the Agency the PFAS analytical testing we performed to validate the suitability of container alternatives to fluorinated HDPE, including standard un-fluorinated HDPE and the Baritainer® container with an incorporated barrier resin. In late December we asked Eurofins TestAmerica to test the 'old'

fluorinated HDPE drum. The new containers were evaluated in January by the same method of extraction and analysis so that we could make comparisons across containers. This compilation of analytical reports is compiled into a single report, and is assigned MRID 51436403. Please let me know if you have any questions about the attached or should need to speak with the laboratory. I expect also that Kimberly Nesci and her team at Fort Meade will be familiar with the method and report construction.

Also, below is the schedule of submissions of R340 amendments with guideline storage stability and corrosion characteristics studies. The products in **bold** font are each associated with a guideline report. The others are/will be the subject of a bridging rationale. Those in shaded rows are Clarke repack or supplemental brands, and will be submitted by the basic registrant.

			Submission	
Product Name	EPA Reg. No.	Status	Target	Notes
Natular 20EC	8329-106	Submitted	02/10/21	
NATULAR 2EC	8329-82	Submitted	02/10/21	Bridge Natular 20EC (8329-106)
Clarke Anvil 10+10	8329-62	Submitted	02/10/21	Bridge Anvil 10+10 (1021-1688- 8329)
Clarke Anvil 2+2	8329-61	Submitted	02/10/21	Bridge Anvil 10+10 (1021-1688- 8329)
Merus 3.0	8329-108	Submitted	02/15/21	
Anvil 2+2	1021-1687-8329	Submitted	03/02/21	Submitter is MGK (1021), Bridge Anvil 10+10
Anvil 10+10	1021-1688-8329	Submitted	03/02/21	Submitter is MGK (1021)
Aqua Anvil	1021-1807-8329	Submitted	03/02/21	Submitter is MGK (1021)
Biomist 3+15 ULV	8329-33	Dossier in progress	03/08/21	Bridge Biomist 30+30 ULV (8329-42)
Biomist 4 + 12 ULV	8329-34	Dossier in progress	03/08/21	Bridge Biomist 30+30 ULV (8329-42)
Biomist 4+4 ULV	8329-35	Dossier in progress	03/08/21	Bridge Biomist 30+30 ULV (8329-42)
Biomist 1.5 + 7.5 ULV	8329-40	Dossier in progress	03/08/21	Bridge Biomist 30+30 ULV (8329-42)
Biomist 30+30 ULV	8329-42	Dossier in progress	03/08/21	
ULV Mosquito Master 412	8329-36	Dossier in progress	03/12/21	
Permethrin 57% OS	8329-44	Dossier in progress	03/12/21	
Flit 10 EC (repack)	432-1132 (8329- 67)	Dossier in progress	03/15/21	Submitter is Bayer (432)
Natular SC Sub Reg/Spinosad SC ML	62719-748-8329 (8329-117)	Dossier in progress	03/19/21	Submitter is Corteva (62719)
Duet	1021-1795-8329	Dossier in progress	03/15/21	Submitter is MGK (1021)
Aqua Halt	1021-1803-8329	Dossier in progress	03/15/21	Submitter is MGK (1021)
Anvil 4.5+4.5	8329-RRI	Dossier in progress	03/26/21	Bridge Anvil 10+10 (1021-1688- 8329)
Duet HD	8329-105	Testing in progress	03/31/21	
Mosquitomist TWO ULV	8329-18	Testing in progress	03/31/21	
Mosquitomist 1.5 ULV	8329-20	Testing in progress	03/31/21	Bridge Mosquitomist Two ULV (8329-18)
Mosquitomist One ULV	8329-24	Testing in progress	03/31/21	Bridge Mosquitomist Two ULV (8329-18)

Cocobear	8329-93	Dossier in	03/31/21	
		progress		
Aqua Duet	1021-2562-8329	Testing in	04/07/21	Submitter is MGK (1021)
•		progress		

Thank you for your feedback and for your continued support through this change. My team and I will be available to you at any time to answer questions.

Stay well, Karen

Karen Larson Vice President Product Innovation & Government Affairs



Office: 630-671-3123 www.clarke.com